#### (19) World Intellectual Property Organization International Bureau



# 

## (43) International Publication Date 14 August 2003 (14.08.2003)

#### PCT

## (10) International Publication Number WO 03/067323 A1

(51) International Patent Classification?: // G06T 5/50

G03B 13/32

- (74) Common Representative: AFSENIUS, Sven-Åke; Ugglevägen 12, S-181 56 Lidingö (SE).
- (21) International Application Number: PCT/SE02/01934
- (81) Designated States (national): CN, JP, US.
- (22) International Filing Date: 23 October 2002 (23.10.2002)
- (84) Designated States (regional): European patent (AT. BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR).

(25) Filing Language:

Swedish

(26) Publication Language:

English

of inventorship (Rule 4.17(iv)) for US only

(30) Priority Data: 0200097-4

15 January 2002 (15.01.2002) SE Published:

with international search report

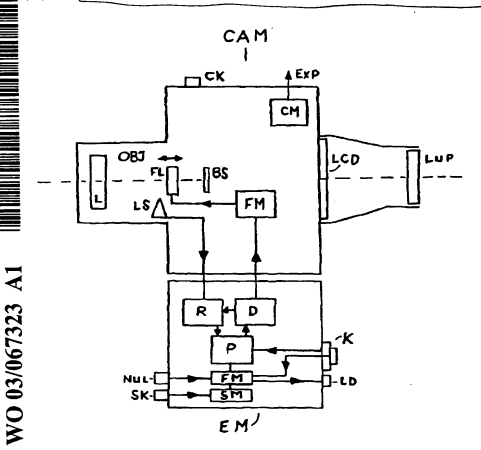
Declaration under Rule 4.17:

(71) Applicant and

(72) Inventor: AFSENIUS, Sven-Åke [SE/SE]; Ugglevägen 12. S-181 56 Lidingö (SE).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: DIGITAL CAMERA WITH VIEWITNDER DESIGNED FOR IMPROVED DEPTH OF FIELD PHOTOGRAPHING



The (57) Abstract: present invention aims at depth of field improvements of digital cameras, where differently-focused images of a scene, to be photographed, are exposed. A final image is produced from these primary-shots, where depth of field-limitations related to classic photo-lenses, are essentially eliminated. Specific new problems related to camera-viewfinders and camera-focusing are however, due to the increasing number of images being registered. Following the present invention, advantageous procedures regarding camera viewlinders, for visualizing the individual primary shots as well as images processed for improved depth of field, are outlined. A simple technique for upgrading a standard digital camera for depth of field-improvement operation, including an adequate method for preselecting focuses, is illustrated by figure 5. These problems and others, related to a photographers adjustments and handling of various kinds of depth of field-enhancing cameras are remedied by applying the present invention.